

Electronic Acknowledgement Receipt

EFS ID:	6009271
Application Number:	10561618
International Application Number:	
Confirmation Number:	9771
Title of Invention:	Oligomeric compounds for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglesse/Judith Komala
Filer Authorized By:	Jane E. Inglesse
Attorney Docket Number:	CORE0005USA
Receipt Date:	03-SEP-2009
Filing Date:	05-MAY-2006
Time Stamp:	13:45:18
Application Type:	U.S. National Stage under 35 USC 371

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Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Lesnik_Biochem_1995_10807-10815.PDF	868487 f35e124632dce9294b2625034ff16df959fb29	no	9

Warnings:

Information:

2	NPL Documents	Letsinger_NuclAcidsRes_3487-3499.PDF	470228 abca1f78990ff3d6900c181c26c4fc302c7 bad	no	7
Warnings:					
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3	NPL Documents	Letsinger_PNAS_6553-6556.PDF	420822 0d46df4fb73be80fb6e002d160998610d9 679238	no	4
Warnings:					
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4	NPL Documents	Lewis_NatureGenetics_107-108.PDF	165300 a07fbef372136e9b434c31fedf88bc c8f039	no	2
Warnings:					
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5	NPL Documents	Li_PharmRes_1540-1545.PDF	552881 188e5477b9e6b884ed1a32b5a53c2b05 6156a	no	6
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6	NPL Documents	Liao_NuclAcidsRes_1371-1377.PDF	669916 5aa8be3754c41f529802e9f5f5ecbb12f3e 15ea	no	7
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7	NPL Documents	Lima_PNAS_10010-10015.PDF	538634 7a218201167b110041486ca15680137a8 c724	no	6
Warnings:					
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8	NPL Documents	Lima_Biochem_390-398.PDF	1187156 a6795fb3eb5f91a8304087e21138905121 2e401	no	10
Warnings:					
Information:					
9	NPL Documents	Limbach_NuclAcidsRes_1994-2183-2196.PDF	1030805 891a270f14378f03611b231567ec121 c132	no	14
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10	NPL Documents	Lin_JAmChemSoc_3873-3874.PDF	979674 e1bed0181530e1eca0dfe249f5699bcffe c94d	no	2
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11	NPL Documents	Lin_FasebJ_1371-1377.PDF	1239361 0x8ac1ab440c091b23382a54ec3a26d 269	no	7
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12	NPL Documents	Lipardi_Cell_297-307.PDF	984008 0x8473132564fa2e499fbfa7fa9219ca 0f6e	no	11
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13	NPL Documents	Liu_Science_868-871.PDF	315337 0x90104e902e8ff8eaa0254e03378a0 0ed4	no	4
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14	NPL Documents	Liu_JAmChemSoc_1102-1109. PDF	217650 0x2b2cc5b59116448d57657dbe538cf9 7efca	no	8
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16	NPL Documents	Lixin_BiochemBiophysResCom m_185-193.PDF	1764956 0x80792006234a14bd4e92955a019610 bb4ac	no	9
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18	NPL Documents	Lohrmann_DNA_122.PDF	96633 0x1b70d0d1634c42e160ca5259594fa14 1d8de	no	1
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19	NPL Documents	Lukhtanov_BioconjugateChem _564-567.PDF	528856 0x1d85afcbef9e163ab8b0132bf05d52 470	no	4
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21	NPL Documents	Madden_DrugDiscovToday_41 5-425.PDF	1476532 3264d4edf93ab5e88134705de1ca41be 9d391	no	11
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22	NPL Documents	Mahato_ExpertOpiniononDrug Delivery_3-28.PDF	3364592 2ed9ef19369c75e6d13a9533e67eabda08a a0fc5	no	26
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23	NPL Documents	Manche_MolCellBiol_5238-524 8.PDF	1365510 913febf97eb571eaa38d72fb46730dd1b8 f02dc	no	11
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26	NPL Documents	Manoharan_Nucleosides_969-9 73.PDF	247496 a972b23d8012976eb517b497aecd611b60 ccc20	no	5
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27	NPL Documents	Manoharan_AnnNYAcadSci_30 6-309.PDF	160418 fcd9b2dc4c94e8e17c7cd3ee370d1f0 9905	no	5
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28	NPL Documents	Manoharan_BioorgMedChemL etts_2765-2770.PDF	310438 8532fc6143b664d6716d631a2302a3776e ccab	no	6
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29	NPL Documents	Manoharan_TetrahedLette_717-1-7174.PDF	273001 c409c2bad01549fae007e9fbcc14c1515 0405	no	4
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30	NPL Documents	Manoharan_TetrahedLett_365 1-3654.PDF	211370 5/6/2014 10:01:59 AM 96/68/e15/5ec7 BetaS	no	4
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31	NPL Documents	Manoharan_BiochimBiophysActa_117-130.PDF	1191162 b1b6cb7bfed4ff05.b2a2940ff5fb01607-nb96d1	no	14
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32	NPL Documents	Manoharan_DesignerAntisense Oligonucleotides_303-349.PDF	3478312 13x1d96ed31628fb5110ed77f51c269803cf c75c1	no	50
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33	NPL Documents	Manoharan_AntisenseNucleicAcidDrugDevelopment_103-128.PDF	518590 624fd1d136f5a3749bedd6b813816782ee05d29e	no	26
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34	NPL Documents	Manoharan,_AntisenseDrugTechnologyPrinciplesStrategiesand Applications,_391-467.PDF	7203252 d7c50bc00f587993a02134ff136af87dc3649	no	39
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35	NPL Documents	Manoharan_CurrOpinChemBiol _2004_570-579.PDF	865749 21d3027b2ffbebcefae1a60c0d40776ad4601 bfab7	no	10
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36	NPL Documents	Marcus-Sekura_NuclAcidsRes_5749-57 63.PDF	1059573 /0e9c25abeb0f1e3e6d7294c10ef8fb424f 1051	no	15

Warnings:

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37	NPL Documents	Marcus-Sekura_AnalBioChem_289-295.PDF	572026 c1f64191b0e1f1de184607aa7ee5c1d1f3bf6d	no	7
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Warnings:

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38	NPL Documents	Markiewicz_NucleicAcidChemistry_229-231.PDF	331980 0de5eff18ff1c159d993e6fe7a05c92676b12c etc	no	4
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39	NPL Documents	Martin_HelvChimActa_486-504.PDF	1692178 e0ff05a66c24ebac24001d1891572e432f5 db114d	no	19
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Warnings:**Information:**

40	NPL Documents	Maruenda_BioconjugateChem_541-544.PDF	425919 64e657534bf90292e13d8332-9cc36e6ff73 Hzc	no	4
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Warnings:**Information:**

Total Files Size (in bytes):	40022582
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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.